

ABSTRACT OF THE DISCLOSURE

This portable campfire in a can invention is comprised of three components: the canister, the burner and the canister base. These components are integral one to the other and designed to be used in combination with each other in order to achieve designed proficiency. The portable campfire in a can invention is easy to use, compact, clean, safe, and easily transported. The fuel, firewood or manufactured fire logs, is burned in the vertical centered position. The fuel is kept vertical and centered by the log support fingers. Thus providing 360 degrees of combustion. The cylindrical burner shape creates draft necessary to pull concentrated air through the air intake holes thus creating a chimney effect creating maximum combustion. The canister, when placed over the burner and attached to the canister base, smothers the burning campfire. This extinguishing system ensures that the campfire is safely extinguished. The canister and canister base when attached contain the burner and become the self-contained carrying case, allowing for safe clean transportation and storage.